Revision: 5a Date: 04/20/2009

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION WASHINGTON, D.C.

MASTER MINIMUM EQUIPMENT LIST

HAWKER BEECHCRAFT BE-1900D

John Vetter Chairman, Flight Operations Evaluation Board (FOEB)

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BI	E-1900D DATE: 04/20/2009 VII	
	HIGHLIGHTS OF CHANGE	
Definitions	Change format of DEFINITIONS section to accommodate new FSIMS MMEL distribution format.	
Preamble	Change format of PREAMBLE section to accommodate new FSIMS MMEL distribution format.	
Guidelines (O)&(M)	Update introduction to Guidelines for (O) & (M) Procedures.	
28-1	Change Remarks to require operative Standby Electric Boost Pump. Add (O) procedure to configure and check Standby Electric Boost Pump. Revise Guidelines for (O) & (M) procedure for Engine Driven Low	
	Pressure Fuel Boost Pump failure.	
35-1	Change Oxygen System description to Passenger Oxygen System and add NOTE to specify requirement for Cockpit Crew Oxygen.	
35-2	Change External Oxygen Gauge Remarks to remove inappropriate identification of personnel and add (M).	
35-4	Add relief for PBE IAW PL-43.	

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DEFINITIONS			

The Definitions must be inserted here in each Minimum Equipment List (MEL) from current FAA MMEL Policy Letter PL-25, MMEL DEFINITIONS in accordance with current FAA MMEL Policy Letter PL-70, DEFINITIONS REQUIRED IN MELs.

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PREAMBLE			

The applicable Preamble must be inserted here in each Minimum Equipment List (MEL) from current FAA MMEL Policy Letter PL-34, MMEL AND MEL PREAMBLE or PL-36, FAR PART 91MEL APPROVAL AND PREAMBLE

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Guidelines for (O) & (M) Procedures			

The FOEB has identified a need for certain procedures to provide an adequate level of safety while providing relief for some items. These procedures must be established by the operator and may be based on the aircraft manufacturer's recommended procedures, Supplemental Type Certificate modifier's recommended procedures, or equivalent operator procedures. When recommended procedures are published the operator should comply with these procedures. If recommended procedures are not published, the following guidelines delineate the aspects to be considered by the operator in the development of required procedures.

21-3-1	(O) Procedure to verify environmental and instrument air valves are closed prior to each flight.
21-3-2	(O) Procedure to verify environmental and instrument air valves are closed prior to each flight and to either extinguish or mask illuminated annunciator.
21-4	(O) Procedure to verify appropriate environmental bleed air valve is closed prior to every flight and either extinguish or mask illuminated annunciator, if applicable.
21-5	(O) Procedure to extinguish or mask illuminated annunciator, if applicable.
21-8	(M) Procedure for removing or securing outflow/safety valve in the open position.
21-9	(M) Procedure for removing or securing outflow/safety valve in the open position.
21-9-1	(O) Procedure to ensure each crew (and dispatcher if applicable) is aware of pressurization capability and/or limitations.
21-9-2	(O) Procedure to ensure each crew (and dispatcher if applicable) is aware of pressurization capability and/or limitations.
21-9-3	(O) Procedure to ensure each crew (and dispatcher if applicable) is aware of pressurization capability and/or limitations.
21-9-4	(O) Procedure to ensure first flight is planned assuming aircraft will not pressurize. If aircraft pressurizes normally, appropriate adjustments can be made to the flight plan. Coordination with dispatch, if applicable, should be accomplished.
	Procedure to ensure each crew (and dispatcher if applicable) is aware of pressurization capability and/or limitations.
21-14	(O)Procedure to verify affected environmental bleed air valve(s) is/are closed prior to each flight.

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	Guidelines for (O) & (M) Procedures			
21-17	(O) Procedure to extinguish or mask illuminated annunciator, if applicable.			
22-1	(M)Procedure to disable the autopilot and determine that the servos do not cause binding of the control cables.			
22-2	(O)Procedure to disable Rudder Boost function.			
	(M)Procedure to disable the yaw damper and determine that the rudder servo does not cause binding of the control cables.			
	Acceptable procedure: Move rudder pedals through full travel to ensure no restrictions and pull and band "servo" circuit breaker.			
22-2-1	(O)Procedure to disable the rudder boost function.			
22-2-2	(M)Procedure to disable the yaw damper and determine that the rudder servo does not cause binding of the control cables. Acceptable procedure: Same as 22-2 above.			
22-2-3	(M)Procedure to disable the yaw damper and determine that the rudder servo does not cause binding of the control cables. Acceptable procedure: Same as 22-2 above.			
22-2-4	(M)Procedure to disable the yaw damper and determine that the rudder servo does not cause binding of the control cables. Acceptable procedure: Same as 22-2 above.			
23-1	(O)Procedure to specify how passengers are to be briefed and to operate within the MMEL restrictions.			
23-12	(O)Procedure to ensure remaining Long Range Communications System(s) operate normally.			
24-3	(O)Procedure to ensure that the electrical load is less than 50% on the operative side generator prior to take-off and at all times during flight and that loads are not added if the generator on the operative side fails.			
24-6	(M)Procedure to ensure ground power relay is open.			
24-7	(O)Procedure to ensure connection and disconnection of power cart is verified.			
24-9	(O)Procedure to verify generator bus tie relay is closed.			
25-1-2	(O)Procedure to ensure crew awareness of inoperative restraining bar.			

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	Guidelines for (O) & (M) Procedures		
25-2	(M)Procedure to secure the ELT to preclude false operation.		
25-10	(M)Procedure to ensure seat is locked in the appropriate position.		
25-13	(O)Procedure to ensure crew awareness of specific airspeed information.		
25-14	(M)Procedure to lock the rudder pedals in a position that allows full rudder pedal movement.		
25-17	(O)Procedure to ensure sufficient waste receptacles are available for the intended flight. (M)Procedure to secure access to the affected waste receptacle.		
25-20	(M)Procedure to secure the compartment/closet in closed position.		
25-21	(M)Procedure to ensure that cargo is not secured by an inoperative cargo restraint system.		
26-3	(O)Procedure to ensure waste receptacle is empty and lavatory is used by crewmembers only. (M)Procedure to lock and placard Lavatory Door.		
26-4	(O)Procedure to ensure waste receptacle is empty and Lavatory is used by crewmembers only. (M)Procedure to lock and placard Lavatory Door.		
27-2	(O)Procedure to verify the flaps are secure and in the UP position, the circuit breaker is pulled and a placard is installed which states the following: "DO NOT SILENCE THE LANDING GEAR WARNING HORN". The placard should be installed near the landing gear warning horn silence button.		
27-4	(O)Procedure to ensure there is no binding of the trim cables prior to each flight. Acceptable procedure: Manually operate trim full travel and visually observe to verify full travel.		

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		or (O) & (M) Procedures							
28-1									
		essure light is operative and							
	(M) Procedure to determine there is no fuel leak, the Low Pressure Pump has disconnected (shaft has sheared), pump failure did not introduce debris into the fuel system, and the Fuel Pressure Low annunciator is extinguished by use of the Standby Electric Fuel Pump with the engine operating at takeoff power.								
28-5-1	supplied to it.	e the pump and ensure no ele ary fuel is balanced prior to e ght planning purposes.	•						
28-7	(O)Procedure to ensure fue	el balance is maintained with	in AFM limits.						
	Acceptable procedure: Fill	fuel tanks and calculate fuel	burn from full tanks.						
28-7-1	` '	el balance is maintained with fuel tanks and calculate fuel							
28-7-2	(O)Procedure to ensure fue	el balance is maintained with	in AFM limits.						
30-2	(O)Procedure to determine motor.	inoperative motor does not	affect other actuator						
	(O)Procedure to ensure ice	e vanes are in the extended p	position.						
	(M)Procedure to secure va	nes in the extended position							
30-4-1	(O)Procedure for flight creverior to each departure.	wmember to verify operation	of Inertial Ice Vane						
	(M)Procedure to secure va	nes in the extended position							
30-4-2	(M)Procedure to secure va	nes in the extended position							
30-6	` '	fected windshield has an effe peration without operative W							
30-12	(M)Procedure to secure sh circuit breaker.	utoff valves in the closed pos	sition and secure						

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31-2	(O)Procedure for recording	aircraft time for maintenance	e purposes.					
31-5	(O)Procedure to check open	ration of individual circuits.						
31-11		ollar CB in the open position at aircraft time entries are ma						
32-1	MMEL restrictions and AFM	ew and dispatcher awarenes If procedures. se wheel is in the free caste						
32-1-1	(O)Procedure to ensure cre MMEL restrictions and AFM	ew and dispatcher awarenes I procedures	s for compliance with					
32-1-2	caster mode and for compli	ew awareness that nose stee ance with MMEL restrictions se wheel is in the free caste	s and AFM procedures					
32-4	(O)Procedure to ensure cre and for compliance with MM (M)Procedure to disconnect		nose wheel steering					
32-5	discovery and prior to the fir	to check hydraulic fluid levers rst flight of the day. eaks prior to and after each						
32-7	(O)Procedures to secure air releasing toe brakes during	rcraft during ground emerge normal operations.	encies and prior to					
32-8	(O)Procedure to ensure cre move the down lock latch.	w awareness of the require	ment to manually					
33-2-3	(O)Procedure to verify switch	ch function is operative.						
34-3	(O)Procedure to ensure crew awareness of the need to regularly check/reset directional gyro. NOTE: Do NOT select the Heading input (with the HD Reversionary Switch) of the affected Flightdeck Heading Indicator to a single, common gyro heading source. This is NOT permitted because it reduces the heading source redundancy.							
34-12-1	(O)Procedure to ensure cre	w awareness of inoperative	G0-AROUND mode.					

DEDADTM		.1						
DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST								
FEDERAL A	AVIATION ADMINISTRATIO		JIVI EQUII IVIEIVI EIGI					
	: HAWKER BEECHCRAFT	REVISION: 5a	PAGE NO:					
BE-1900D DATE: 04/20/2009 XV								
Guidelines for (O) & (M) Procedures								
34-13	34-13 (O)Operations procedure to ensure autopilot hold is operative and enroute operations do not require its use.							
34-15	(M)Procedure to deactivate (O)Procedure to operate with							
34-16	(M)Procedure to deactivate (O)Procedure to operate with							
34-16-2		n-flying pilot monitors pilot d a ONLY mode is selected an erative.						
34-16-3	(O)Procedure to ensure all	RA display/functions are op	erative.					
34-19-1	(O)Procedure to ensure cre methods for ground proxim	ew awareness of inoperative ity awareness.	GPWS and alternate					
34-19-1-a	` '	reness of inoperative mode(out the inoperative mode(s).	(s) and alternate					
34-19-1-d	(O)Procedure to establish a callouts.	alternate methods of operation	ng without advisory					
34-19-1-e	(O)Procedure to establish a windshear mode.	alternate method of operating	g without the					
34-19-2	(O)Procedure for crew awa method for terrain awarene	reness of inoperative FLTA ess.	/ PDA and alternate					
34-19 C	(O)Procedure to verify Test Mode is functional with crew awareness of which modes are operative / inoperative. Establish alternate methods to operate without affected modes.(e.g., TAWS, GPWS modes, Windshear, FLTA/PDA, as applicable)							
34-21	(O)Procedure to establish alternate method of operating without the Multifunction Display (MFD).							
34-24-1&2	(O)Procedure to operate with	(O)Procedure to operate with expired Navigation Databases.						
35-2	(M) Procedure to use the o servicing.	xygen pressure gauge in the	e cockpit during					
35-3	(M)Procedure to prohibit ox	xygen flow from affected outl	et.					

DEPARTM	ENT OF TRANSPORTATION								
FEDEDAL	MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION AIRCRAFT: HAWKER BEECHCRAFT REVISION: 5 PAGE NO:									
AIRCRAFI	BE-1900D DATE: 02/07/2006 XVI								
		or (O) & (M) Procedures	AVI						
	Guidelliles Id	or (O) & (IVI) Frocedures							
37-1	(O)Procedure to insure Left and Right Instrument Air Sources are operative prior to each departure.								
37-2	(O)Procedure to verify inop	erative valve is in the closed	d position.						
37-3	(O)Procedure to ensure L& provisos are complies with	R Instrument Air Sources an prior to each flight.	re operative and all						
	(O)Procedure to ensure L& provisos are complies with	R Instrument Air Sources an prior to each flight.	re operative and all						
38-1	(M)Procedure to deactivate no leaks.	the affected components a	nd ensure there are						
	(M) Procedure to drain and	ensure the system is not se	erviced.						
38-2	(M)Procedure to deactivate no leaks.	the affected components a	nd ensure there are						
	(M) Procedure to deactivate to placard the Lavatory Doc	e the associated component or.	ts to prevent leaks and						
52-4	(O) Procedure to manually to prevent personal injury a	lower the Main Cabin Door and aircraft damage.	in such a manner as						
52-6	(M) Procedure to remove Cargo Door Snubber and Placard Cargo Door near the handle to warn ground personnel that the CDS is inoperative.								
56-1	(O)Procedure to ensure that	at AFM Limitations are comp	lied with.						
56-2	(O)Procedure to ensure that	at AFM Limitations are comp	lied with.						
73-1	(O)Procedure to determine a leak or broken fuel line.	inoperative condition is not	caused by						

DEI	DEPARTMENT OF TRANSPORTATION								
	MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:									
AIR	BE-1900D	ICKAFI				0: 21-1			
SV.	STEM	1 DEC	PAIR CA			21-1			
	QUENCE &	1. IXLF			NSTALLED				
	MBERS		2. 1101		MBER REQUIRED FOR DISPA	TCH			
				0.1101	4. REMARKS AND EXCEPTION				
21	AIR CONDITIONING								
21	7 III OONDITIONING								
1.	Air Cycle Air Conditioning System	С	1	0	May be inoperative for unpressiflight provided the Environment Air Valves are closed.				
2.	Vapor Cycle Air Conditioning System	С	1	0					
3.	L or R BL AIR FAIL Annunciator System								
1)	Annunciator fails to illuminate	В	2	1	(O) One may be inoperative pro a) Environmental and Instr Bleed Air Valves on inop side are verified closed each flight, and b) Aircraft is not operated i or forecast icing condition	ument perative before n known			
2)	Annunciator remains illuminated	В	2	1	(O) One may be illuminated pro a) Environmental and Instr Bleed Air Valves on inor side are verified closed each flight, and b) Aircraft is not operated i or forecast icing condition	ument perative before n known			
4.	L or R ENVIR FAIL Annunciator Systems	С	2	1	(O) One may be inoperative pro Environmental Bleed Air Valve inoperative side is closed.				

DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: HAWKER BEEC	HCRAF		ISION		PAGE NO:			
BE-1900D	14 DEI			07/2006	21-2			
SYSTEM SEQUENCE &	1. KEI	PAIR C		INSTALLED				
NUMBERS		2. 1101		MBER REQUIRED FC	R DISPATCH			
				4. REMARKS AND E				
21 AIR CONDITIONING								
5. CABIN ALT HI Annunciator System	С	1	0	b) Above 10,000	,000 feet MSL, and feet MSL up to and 00 feet MSL for not			
	С	1	0	May be inoperative fo flight in accordance w				
6. Cabin Rate of Climb Indicator	С	1	0	May be inoperative fo provided Differential F Altitude Indicator is or	Pressure/Cabin			
	С	1	0	May be inoperative fo flight provided the dur open position.				
7. Differential Pressure/Cabin Altitude Indicator	С	1	0	May be inoperative fo flight provided the dur open position.				
8. Outflow/Safety Valves	С	2	0	(M) May be inoperative flight provided one vasecured in the open p	lve is removed or			

DEPARTMENT OF TRANSPORTATION								
MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION								
	CRAFT: HAWKER BEECH BE-1900D		REV	ISION E: 02/0	PAGE NO: 21-3			
	TEM	1. REF	PAIR C					
	UENCE &		2. NUI		INSTALLED			
NUN	MBERS			3. NU	MBER REQUIRED FO			
	AID CONDITIONING				4. REMARKS AND E	EXCEPTIONS		
21	AIR CONDITIONING							
9.	Pressurization System	С	1	0	(M) May be inoperation Outflow/Safety valve secured in the open page 1	is removed or		
	Maximum Pressure Differential Function	С	1	0	 (O) May be inoperative, resulting in failur to achieve maximum pressure differential provided: a) Available stabilized maximum differential must be known and considered for dispatch flight planning, and b) Cabin Altitude does not exceed 9,500 feet. 			
		С	1	0	May be inoperative premains at or below and NOTE: Any available capability may be use limits are not exceed.	pressurization ed provided system		
,	Cabin Pressure Control Function	С	1	0	(O) May be inoperative to pressurize at select provided system can altitude at or below 9	maintain cabin ,500 feet.		
,	Cabin Rate Control Function	С	1	0	capability may be use limits are not exceed (O) May be inoperated disagreement between	ed provided system ed. ve, resulting in en selected rate and system can maintain elow 9,500 feet. pressurization ed provided system		
	(Continued)							

									
DE	DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST								
FE	FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:									
	BE-1900D			E: 02/0		21-4			
	STEM	1. REF	PAIR CA						
	QUENCE & MBERS		2. NUI		NSTALLED	ND DISDATCH			
INO	WIDEING			3. NUI	MBER REQUIRED FO 4. REMARKS AND E				
21	AIR CONDITIONING				1. 1(21)// (((0 / ((0 /	EXOLI HONO			
	7 O G 11. B 11. T G 11. T G								
9.	Pressurization System (Continued)								
3)	Cabin Rate Control Function	С	1	0	b) Fluctuation ca	dicator, provided: naintain cabin nelow 9,500 feet, and			
4)	Cabin Pressure TEST Function	С	1	0	NOTE: Any available capability may be use limits are not exceede (O) May be inoperative can maintain cabin also,500 feet.	ed provided system ed.			
					NOTE: Any available capability may be use limits are not exceede	ed provided system			
10.	Environmental Temperature Control	С	1	0	May be inoperative fo flight provided the En Air Valves are closed	vironmental Bleed			
1)	Automatic Function	С	1	0	May be inoperative pure pure function is operative.				
2)	Manual Function	С	1	0	May be inoperative pr Automatic Function is				

DEPARTMENT OF TRANSPO FEDERAL AVIATION ADMINIS				MASTER MINIMU	M EQUIPMENT LIST		
AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:							
BE-1900D				7/2006	21-5		
SYSTEM	1. REF	PAIR CA					
SEQUENCE &		2. NUI		NSTALLED			
NUMBERS			3. NU	MBER REQUIRED FO			
O.A. AUD CONDITION IN IO				4. REMARKS AND E	XCEPTIONS		
21 AIR CONDITIONING							
11. Manual Temperature Control				DELETED Combined	with Item 21-10		
12. Vent Blowers	С	2	0				
13. Cabin Temperature Gauge	С	1	0				
14. Environmental Bleed Air Systems	С	2	1	inoperative side b) ENVIR FAIL A operative on o	I Bleed Air Valve on de is closed, and annunciator is		
	С	2	0	(O) May be inoperativ flight provided all Env Valves are closed.			
15. Precooler and Bypass Valve Systems				DELETED Revision 1 Item 21-14.	. Combined with		
16. L or R ENVIR OFF Annunciator Systems	С	2	1	One may be inoperati	ve.		
17. CAB DIFF HI Annunciator System	С	1	0	(O)			

DEPARTMENT OF TRANSP				MASTER MINIMUM EQUIPMENT LIST	
FEDERAL AVIATION ADMIN AIRCRAFT: HAWKER BEEC BE-1900D					
SYSTEM SEQUENCE &	1. REF	PAIR C	ATEGO		
NUMBERS		2. 1101		MBER REQUIRED FOR DISPATCH 4. REMARKS AND EXCEPTIONS	
22 AUTO FLIGHT				4. NEW WING AND EXCELLING	
1. Autopilot System	С	-	0	(M) May be inoperative provided operations do not require its use.	
1) Autopilot Disconnect	С	2	0	May be inoperative provided the autopilot is no utilized at less than initial approach altitude.	
Yaw Damper/Rudder Boost System	С	1	0	(O)(M)	
Rudder Boost Function Only	С	1	0	(O)	
Yaw Damper Function Only	С	1	0	(M)	
3) LEFT/RIGHT YAW DAMP Computers	С	2	1	One may be inoperative provided the operative computer is selected.	
	С	2	0	(M)	
4) Single YAW DAMP *** Computer	С	1	0	(M)	
3. Rudder Boost				DELETED Revision 1. Combined with Yaw Damper System.	

DEPARTMENT OF TRANSPO	ORTATIO	ON			
	-			MASTER MINIMU	M EQUIPMENT LIST
FEDERAL AVIATION ADMINI			<u> </u>	NO 5	D. 05. NO
AIRCRAFT: HAWKER BEECH BE-1900D	HCRAF I		ISION	NO: 5 17/2006	PAGE NO: 23-1
SYSTEM	1. RFF	PAIR C			20-1
SEQUENCE &				INSTALLED	
NUMBERS			3. NU	MBER REQUIRED FO	R DISPATCH
				4. REMARKS AND E	XCEPTIONS
23 COMMUNICATIONS					
Passenger Address System					
Passenger Carrying Operations	С	1	-	procedures, ar	
				NOTE: Any station that may be used.	at operates normally
2) Other Operations	D	1	0	May be inoperative ur require its use.	nless procedures
 Recorded Passenger Briefing Unit 	D	-	0		
3. Static Discharge Wicks	С	-	17	Any combination of wior broken except: a) 4 on each wing and winglet), b) 3 on each side stabilizer (inclus) c) 1 on horizonta and d) 1 on each ventager	g (includes aileron e of horizontal udes tailet), I stabilizer aft bullet,
4. Communications Equipment (VHF, UHF)	D	-	-	Any in excess of those may be inoperative pr powered by an Emergand is not required for Procedures.	ovided it is not jency Power Supply

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MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION									
AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:									
	BE-1900D			E: 02/0		23-2			
SYSTE		1. REF	PAIR CA						
SEQUE			2. NU		NSTALLED				
NUMBE	:RS			3. NUI	MBER REQUIRED FO				
00.00				l	4. REMARKS AND E	XCEPTIONS			
23 CC	OMMUNICATIONS								
5. Fliç	ght Deck Speakers	С	2	1	One may be inoperati	ve.			
		С	2	0	May be inoperative provided an operative headset is used by each flight crewmember.				
	ckpit Voice Recorder VR)								
	th Flight Data corder (FDR) Installed	Α	1	0	May be inoperative pr a) Flight Data Re operates norm b) Repairs are m flight days.	ecorder (FDR) nally, and			
	thout Flight Data corder (FDR) Installed	Α	1	0	May be inoperative pr made within three flig				
oth Air	stalled for an operator ner than a holder of an Carrier or Commercial perator certificate	Α	1	0	May be inoperative pr made in accordance v FARs.				
	ND COMM PWR stem	D	1	0					
8. Cre	ew Intercom System	В	1	0	May be inoperative fo using or requiring a se				
	LCAL/CALSEL stems	С	1	0					

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DEP	DEPARTMENT OF TRANSPORTATION								
MASTER MINIMUM EQUIPMENT LIST									
FEDERAL AVIATION ADMINISTRATION AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:									
AIR	BE-1900D	ICKAFI		E: 02/0		23-3			
272	TEM	1 DEC	PAIR CA			23-3	_		
	UENCE &	1. I\∟r]			NSTALLED		\dashv		
	MBERS		2. 1101		MBER REQUIRED FO	D DISDATCH	-		
INOIN	IBERG			J. 1101	4. REMARKS AND E		-		
22	COMMUNICATIONS				4. INCIVIATING AIND L	.AGEI HONG	Н		
23	COMMUNICATIONS								
10	Push to Talk Switch								
_	(Radio)								
	(Nadio)								
1)	Aircraft equipped with	С	2	1	One may be inoperati	vo provided band	1		
	separate hand held	C	2	'	microphone on affects				
	microphone plug-in					oa olao lo oporativo.			
	(Second-in-command								
	required)								
	. ,								
2)	Aircraft equipped with	С	2	1	Right side may be ino	perative.			
	separate hand held					'			
	microphone plug-in								
	(Second-in-command not								
	required)								
,	Aircraft without separate	С	2	1	Right side may be ino	perative.			
	hand held microphone								
	plug-in (Second in								
	command not required.)								
	Observers Headset Audio	С	-	0	May be inoperative pr				
***	Jack				audio source is availa	DIE.			
							1		

DEPARTMENT OF TRANSPO	ORTATIO	ON						
MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: HAWKER BEECH	1CRAF		ISION		PAGE NO:			
BE-1900D			E: 02/0		23-4			
SYSTEM	1. REF	PAIR C						
SEQUENCE & NUMBERS		2. NUI		NSTALLED	D DICDATOLI			
INUIVIBERS			3. NUI	MBER REQUIRED FC 4. REMARKS AND E				
23 COMMUNICATIONS				4. KEWAKKS AND E	ACEPTIONS			
23 COMMUNICATIONS								
12. High Frequency (HF)	D	_	_	Any in excess of those	a required by FAR			
*** Communication System				may be inoperative.	c required by 1 Art			
	С	-	1	(O) May be inoperativ	e while conducting			
				operations that require				
				provided:				
				a) SATCOM Void				
				system operat b) Alternate proc				
				established ar				
				c) SATCOM cove				
					ded route of flight,			
				and	3 ,			
				d) Prior coordina				
					C facility is required			
				when Inmarsa				
				SATCOM Void	ce are not available.			
				NOTE: SATCOM is to	he used only as a			
		NOTE: SATCOM is to be used only as a backup to normal HF communications						
				unless otherwise auth				
				appropriate ATC facili	<u> </u>			

DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: HAWKER BEECI	HCRAF1		ISION I					
BE-1900D SYSTEM	1 DE	PAIR CA	E: 02/0					
SEQUENCE &	I. KEI			NSTALLED				
NUMBERS		2. 1101		MBER REQUIRED FOR DISPATCH				
				4. REMARKS AND EXCEPTIONS				
24 ELECTRICAL POWER								
AC VOLT/FREQ. Meter				DELETED Revision 1.				
2. L or R DC GEN Annunciator System	В	2	1	One may be inoperative provided: a) Both DC LOAD meters are operative, b) Both Generator Bus Ties are operative, and c) Both L and R GEN TIE OPEN Annunciator Systems are operative.				
3. DC LOAD Meters	В	2	1	 (O) One may be inoperative provided: a) Electrical load is maintained within the capacity of one generator at all times. b) Both L and R DC GEN Annunciator Systems are operative and c) Aircraft is not operated in known or forecast icing conditions. 				
4. Inverters	В	2	1	One may be inoperative for day VFR provided: a) No passengers are carried, and b) Both L and R AC Bus Annunciator Systems are operative.				
5. L or R AC BUS Annunciator System	В	2	0	May be inoperative provided: a) Both Inverters are operative, and b) AC VOLT/FREQ Meter is operative.				

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DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: HAWKER BEE			ISION	NO: 5	PAGE NO:			
BE-1900D	0110101		E: 02/0		24-2			
SYSTEM	1. REF	PAIR C						
SEQUENCE &		2. NUI	MBER I	NSTALLED				
NUMBERS			3. NUI	MBER REQUIRED FO	R DISPATCH			
				4. REMARKS AND E	XCEPTIONS			
24 ELECTRICAL POWER								
6. External Power System	n C	1	0	(M)				
-								
7. EXTERNAL POWER	С	1	0	(O)				
Annunciator System								
8. Generator Bus Tie	В	2	1	One may be inoperati				
				provided both DC GE	N Annunciators are			
				operative.				
9. L or R GEN TIE OPEN	В	2	0	(O) May be inoperativ				
Annunciator Systems				,	rator Bus Tie Relay			
					ed prior to each			
				departure, and b) Both DC Gen	Annunciators are			
				operative.	Annunciators are			
				operative.				
10. AC VOLT/FREQ Meter	С	1	0	May be missing or bro	oken provided			
Frequency select butto		'		frequency information				
i requestion delicer butto				from the Meter.				

DEPARTMENT OF TRANSPORTATION								
				MASTER MINIMU	M EQUIPMENT LIST			
FEDERAL AVIATION ADMINISTRATION AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:								
BE-1900D	TUKAF	II .		17/2006	PAGE NO: 25-1			
SYSTEM	1. REF	PAIR C						
SEQUENCE &		2. NUI	MBER I	NSTALLED				
NUMBERS			3. NU	MBER REQUIRED FO				
		I		4. REMARKS AND E	XCEPTIONS			
25 EQUIPMENT/ FURNISHING								
Passenger Seat(s)	C	-	0	main aircraft a c) Affected seat(block an kit, restrict any m access to the isle, and s) is blocked and o NOT OCCUPY". inoperative seat be inoperative. s) may include the			
1) Recline Mechanism	С	-	-	May be inoperative ar provided seat is secul position.				
2) Underseat Baggage Restraining Bars	С	-	-	with inoperative b) Associated se	of stowed under seat re restraining bar, at is placarded "DO AGGAGE UNDER and e established to noperative			
(Continued)								

DEPARTMENT OF TRANSPORTATION								
MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO: DATE: 02/07/2006 25-2								
SYSTEM	1. REF	PAIR C						
SEQUENCE &		2. NUI		INSTALLED				
NUMBERS			3. NU	MBER REQUIRED FOR DISPATCH				
05 501 1101 151 151		1	ı	4. REMARKS AND EXCEPTIONS				
25 EQUIPMENT/ FURNISHINGS								
Passenger Seat(s) (Continued)								
3) Armrest	С	-	_	May be inoperative or missing and seat				
				occupied provided:				
				a) Armrest does not block an				
				Emergency Exit, b) Armrest does not restrict any				
				passenger from access to the				
				main aircraft aisle, and				
				c) For an armrest with a recline				
				mechanism, seat is secure in the				
				upright position.				
4) Forward Observer Seat	С	_	0	May be inoperative provided:				
i) i diwara observer osar				a) Another forward passenger seat is				
				made available to the				
				Administrator for the performance				
				of official duties, and b) An audio source is available.				
				b) An audio source is available.				
2. Emergency Locator	С	1	0	(M)As required by FAR.				
*** Transmitter (ELT) System	_	_		(),				
	С	1	0	(M)May be inoperative for published				
				scheduled flights in scheduled air carrier				
				service.				
3. ELT Remote Switch				DELETED Combined with ELT System,				
3. LET Remote Switch				Revision 5				
4. Passenger Convenience		-	-	Passenger convenience items, as				
*** Items				expressed in this MMEL, are those				
(Expires December 31,				related to passenger convenience,				
2007)				comfort or entertainment such as, but not limited to, galley equipment, movie				
				equipment, ashtrays, stereo equipment,				
				overhead reading lamps, etc. Items				
				addressed elsewhere in this document				
				shall not be included. (M) and (O)				
(Continued)				procedures may be required and included				
(Continued)		<u> </u>		in the air carrier's appropriate document.				

DEPARTMENT OF TRANSPORTATION								
MASTER MINIMUM EQUIPMENT LIST								
	FEDERAL AVIATION ADMINISTRATION AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:							
	BE-1900D		DAT	E: 02/0	7/2006 25-3			
	STEM	1. REI	PAIR CA					
	QUENCE & MBERS		2. NUI		NSTALLED MBER REQUIRED FOR DISPATCH			
NO	VIDEIXO			3. NO	4. REMARKS AND EXCEPTIONS			
25	EQUIPMENT/							
	FURNISHINGS							
4.	Passenger Convenience Items (Continued)				NOTE: Exterior lavatory door ash trays are not considered convenience items			
4.	Non-Essential Equipment & Furnishings (NEF) (Before or after December 31, 2007)		-	-	May be inoperative, damaged or missing provided that the item(s) is deferred in accordance with the operator's NEF deferral program. The NEF program, procedures and processes are outlined in the operators (insert name) Manual. (M) and (O) procedures, if required, must be available to the flight crew and included in the operator's appropriate document.			
					NOTE: Exterior lavatory door ash trays are not considered NEF items.			
5.	Emergency Medical Equipment	D	-	-	Any in excess of those required by FAR may be incomplete or missing provided required distribution is maintained.			
6.	Flotation Devices	D	-	-	Any in excess of those required by FAR may be inoperative or missing provided required distribution is maintained.			
7. ***	Flashlight/Flashlight Assembly	D	-	-	Any in excess of those required by FAR may be inoperative or missing.			
8.	Cockpit Overhead Crew Assist Straps	D	-	-	May be inoperative or missing.			
9.	Cockpit Sun Visors	С	2	0	May be inoperative or missing provided there are no visual restrictions to the flight crew.			
10.	Crew Seat Adjustment	A	-	0	 (M) May be inoperative provided: a) Seat(s) are locked in a position that permits normal pilot visibility, b) Full flight control movement is available, c) Position of seat is acceptable to the flight crew, d) Crew Rudder Pedal Adjustment is operative, and e) Repairs are made within one flight day. 			

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DEPARTMENT OF TRANSPORTATION									
MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION									
AIRCRAFT: HAWKER BEECH			ISION	NO: 5 PAGE NO:					
BE-1900D			E: 02/0						
SYSTEM	1. REP								
SEQUENCE &		2. NUI		NSTALLED					
NUMBERS			3. NU	MBER REQUIRED FOR DISPATCH					
OF FOLUDIAENT/				4. REMARKS AND EXCEPTIONS					
25 EQUIPMENT/ FURNISHINGS									
11. Crew Arm Rests	С	-	0	May be inoperative provided arm rest is secured in the upright position.					
12. Flightdeck Doors / Security Barrier	С	-	0	May be inoperative provided door is secured open or does not block nor impede egress to exit.					
Flightdeck Security *** Barrier Lock System	D	-	0	May be inoperative provided: a) Door opens and closes normally, and b) Door remains in selected position.					
13. Externally Mounted Airspeed Indicator Bugs	С	-	0	(O) May be inoperative, missing or broken.					
14. Crew Rudder Pedal Adjustment	A	-	0	 (M) May be inoperative provided; a) Associated rudder pedal is locked in a position that allows full rudder pedal movement, b) Position of the rudder pedal is acceptable to the flight crew, c) Associated Crew Seat Adjustment must be operative, and d) Repairs are made within one flight day. 					
15. Crew Compartment Adjustable Air Vent Valves (Wemacs)	С	-	0						
16. Operator Initiated *** Placards.	D	-	-						

DEPARTMENT OF TRANSPORTATION									
MASTER MINIMUM EQUIPMENT LIST									
FEDERAL AVIATION ADMINISTRATION									
AIRCRAFT: HAWKER BEECH	1CRAF		ISION I		PAGE NO:				
BE-1900D			E: 02/0		25-5				
SYSTEM	1. REF		ATEGO						
SEQUENCE &		2. NUI		NSTALLED					
NUMBERS			3. NUI	MBER REQUIRED FO					
				4. REMARKS AND E	XCEPTIONS				
25 EQUIPMENT/ FURNISHINGS									
17. Waste Receptacles *** Access Doors/Covers	С	-	-	 (O)(M) May be inoperative provided; a) The container is empty and the access is secured to prevent waste introduction into the compartment, and b) Procedures are established to ensure that sufficient waste receptacles are available to accommodate all waste that may be generated on a flight. 					
18. "Fasten Seat Belt While *** Seated" Sign or Placarded	С	-	-	One or more signs or illegible or missing proor placarded is visible seat.	ovided a legible sign				
19. Flightcrew Hat Hooks	D	-	0						

DEPARTMENT OF TRANSPO	RTATIO	ON						
MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: HAWKER BEECH	ICRAF1		ISION		PAGE NO:			
BE-1900D			E: 02/0		25-6			
SYSTEM	1. REI	PAIR C						
SEQUENCE & NUMBERS		2. NUI		NSTALLED MBER REQUIRED FC	D DICDATCH			
NOWBERS			3. NUI	4. REMARKS AND E				
25 EQUIPMENT/				4. INDIMINIO AND E	.XCLI HONS			
FURNISHINGS								
20. Cabin and Galley Storage	С	_	_	(M) May be inoperative	re provided:			
*** Compartments/Closets				a) Procedures ar				
					rtment CLOSED,			
				b) Compartment				
				_	ergency Equipment,			
				and				
					eartment is not used any item(s) except			
				those permane				
				those perman	only anixed.			
21. Cargo Restraint Systems	С	_	_	(M) May be inoperative	re, or missing			
***				provided acceptable of				
				from an approved sou				
				Approved Cargo Load				
				Handling Manual, or \				
				Document are observ	ed.			
	С	-	-	May be inoperative, o				
				cargo compartment re	emains empty.			
22. Cargo Door Assist	D	_	0	May be inoperative or	missing			
Lanyard	0	_		iviay be inoperative of	iiiissiiig.			

DEPARTMENT OF TRANSPORTATION								
MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:								
AIRCRAFT: HAWKER BEECH	ICRAFI			NO: 5 7/2006	PAGE NO: 26-1			
BE-1900D SYSTEM	1. REP				20-1			
SEQUENCE &				NSTALLED				
NUMBERS		Z. NON		MBER REQUIRED FO	P DISPATCH			
TOMBET O			J. 110	4. REMARKS AND E				
26 FIRE PROTECTION				4. REMINITATE PARTE	XOEI IIOIIO			
20 TINETROTEOTION								
Portable Fire Extinguisher	D		-	tagged inopera the installed lo	missing provided; e fire extinguisher is ative, removed from cation and placed it can be mistaken I unit, and			
Fire Extinguisher "Push to Extinguish" Guard	A	2	0		shall not interfere			
Lavatory Fire *** Extinguisher System	С	-	-	May be inoperative pr Smoke Detector syste normally.	, ,			
	С	-	-	(M)(O) May be inoperated a) Lavatory wasted empty, b) Lavatory Door and placarded DO NOT ENTICO Lavatory is used crewmembers.	is locked closed "INOPERATIVE-ER", and ed only be sos are not intended			
(Continued)								

DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:								
BE-1900D								
SYSTEM	1. REF	PAIR CA						
SEQUENCE &		2. NUI	MBER I	NSTALLED				
NUMBERS			3. NUI	MBER REQUIRED FOR DISPATCH				
				4. REMARKS AND EXCEPTIONS				
26 FIRE PROTECTION								
3. Lavatory Fire*** Extinguisher System (Continued)				NOTE 2: A Lavatory Fire Extinguisher system is not required for all-cargo operations.				
4. Lavatory Smoke *** Detection System	С	-	-	 (O)(M) May be inoperative provided: a) Lavatory Waste Receptacle is empty, b) Lavatory Door is locked closed and placarded, "INOPERATIVE-DO NOT ENTER", and c) Lavatory is used only by crewmembers. 				
				NOTE 1: These provisos are not intended to prohibit lavatory use or inspections by crewmembers.				
				NOTE 2: Lavatory Smoke Detection System is not required for all-cargo operations.				
5. Cargo Compartment Fire*** Detection System	С	-	0	May be inoperative provided cargo compartment remains empty.				
				NOTE: Does not preclude the carriage or empty cargo containers, pallets, ballast, etc.				

DEPARTMENT OF TRANSPORTATION									
MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION									
AIRCRAFT: HAWKER BEECH		Γ REV	ISION						
BE-1900D	A DE		E: 02/0						
SYSTEM SEQUENCE &	I. KEI	PAIR CA		NSTALLED					
NUMBERS		2. 1101		MBER REQUIRED FOR DISPATCH					
			00	4. REMARKS AND EXCEPTIONS					
27 FLIGHT CONTROLS									
Flap Position Indicator				DELETED Combined with Item 27-2, Revision 5.					
2. Flap System	В	1	0	(O) May be inoperative provided; a) Flaps are in full up position, and b) Appropriate performance data for no flap takeoff and landings is used. CAUTION: DO NOT SILENCE THE LANDING GEAR WARNING HORN.					
1) Flap Position Indicator	В	1	0	May be inoperative provided: a) Flaps are visually checked for full travel and flap operation is not affected, and b) Flaps are checked at each preselected setting prior to each departure.					
3. Trim Tab Indicators (Aileron, Rudder)	С	2	0	May be inoperative provided: a) Tab is visually checked for full range of operation, b) Tab operation is not impaired, and c) Tab is positioned to neutral prior to each departure and neutral position is verified by visual inspection.					

DEPARTMENT OF TRANSPORTATION										
MASTER MINIMUM EQUIPMENT LIST										
FEDERAL AVIATION ADMINISTRATION										
AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:										
BE-1900D			E: 02/0		27-2					
SYSTEM	1. REF	PAIR CA								
SEQUENCE &		2. NU		NSTALLED						
NUMBERS			3. NUI	MBER REQUIRED FO	OR DISPATCH					
				4. REMARKS AND E	EXCEPTIONS					
27 FLIGHT CONTROL										
4. Electric Elevator Trim										
*** System										
Gyoto										
1) With Autopilot	С	1	0	(O) May be inoperativ	e provided:					
1) With Autophot		'		a) Manual trim is						
				unaffected, an	•					
				b) Autopilot is not used.						
				b) Autophot is no	r dood.					
2) Without Autopilot	С	1	0	(O) May be inoperativ	ro provided manual					
2) Williout Autopilot	C	ı	U	trim is operative and u	•					
				unin is operative and t	inanecieu.					
2) Trim Cuitalia				NOTE: Any consider	tuine evuitele					
3) Trim Switches	С	-	0	NOTE: Any operative	trim switch may be					
				used.						
4) PITCH TRIM OFF	С	1	0							
Annunciator System										
5. PITCH TRIM Off				DELETED Combined	with Item 27-4					
Annunciator System										

DEPARTMENT OF TRANSPORTATION										
MASTER MINIMUM EQUIPMENT LIST										
FEDERAL AVIATION ADMINISTRATION										
AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5a PAGE NO:										
BE-19	900D		DAT	E: 04/2	0/2009	28-1				
SYSTEM	1.	REF	PAIR CA	TEGO	RY					
SEQUENCE &			2. NUN	MBER I	NSTALLED					
NUMBERS				3. NUI	MBER REQUIRED FO	R DISPATCH	٦			
				_	4. REMARKS AND E					
28 FUEL					_		П			
1. Engine Driven	Low	С	2	1	(O)(M) One may be in	oporativo providod:	ارا			
Pressure Fuel			2	ı	a) Standby Electr					
Pump	50081				ON and operat	•	Ш			
Fullip					•	ne is not used, and				
						not used above				
					8,000 feet MSI					
					0,000 1661 18131					
0 1 D EUEL O	T)/	_	0		0		i			
2. L or R FUEL Q		С	2	1	One may be inoperative		i			
Annunciator Sy	stems				quantity on board is a	dequate for the				
					intended flight.					
		_								
FUEL TANSFE		С	1	0	May be inoperative pro					
Annunciator Sy	stem				Quantity Indicating Sy	stems are	i			
					operative.					
4. Fuel Flow Indic	ators				DELETED Revision 4.	. Moved to ATA				
					Section 73.					

DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST									
FEDERAL AVIATION ADMINISTRATION									
AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:									
BE-1900D	101011			7/2006 28-2					
SYSTEM	1. REF	PAIR C							
SEQUENCE &				NSTALLED					
NUMBERS			3. NUI	MBER REQUIRED FOR DISPATCH					
				4. REMARKS AND EXCEPTIONS					
28 FUEL									
5. Auxiliary Fuel Transfer Pump System									
Pump System									
Auxiliary Fuel Transfer	С	2	0	(O) May be inoperative provided:					
Pump				a) Fuel quantity in main tanks is					
				adequate for the intended flight, b) Auxiliary fuel quantity is balanced					
				and is not used for the flight, and					
				c) Fuel Quantity Indicating System					
				on affected side is operative.					
				.					
2) AUTO mode	С	2	0	May be inoperative provided:					
				a) AUX PUMP ON mode is					
				operative, and					
				b) Fuel Quantity Indicating System					
				on affected side is operative.					
6. L or R COL TANK LOW	С	2	1	One may be ineperative provided:					
Annunciator System			'	One may be inoperative provided: a) Fuel quantity on board is					
Annunciator System				adequate for the intended flight,					
				and					
				b) FUEL QTY annunciator on failed					
				side is operative.					

DEPARTMENT OF TRANSPORTATION								
MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINI		_	UOLONI	NO. F	DAGE NO.			
AIRCRAFT: HAWKER BEECH BE-1900D	ICRAFI		'ISION E: 02/0		PAGE NO: 28-3			
SYSTEM	1. REP				20-3			
SEQUENCE &	_			NSTALLED				
NUMBERS				MBER REQUIRED FO	R DISPATCH			
				4. REMARKS AND E	XCEPTIONS			
28 FUEL								
7. Fuel Quantity Indicating Systems	С	2	1	determine that board meets to requirements of flight, b) Both Fuel Flow operative, c) L and R FUEL systems are of d) Procedures are	ans is established to a fuel quantity on the regulatory for the intended we Indicators are a QTY annunciators perative, the established to alance remains and ER Annunciator			
1) MAIN Fuel Tank Indications	C	2	1	determine that board meets to requirements of flight, b) Both Fuel Flow operative, c) L and R FUEL Systems are of d) Procedures are	ans is established to a fuel quantity on the regulatory for the intended windicators are a QTY Annunciator operative, the established to the lalance remains nitations, and FER Annunciator			
(Continued)								

DEPARTMENT OF TRANSPO	ORTATIO	ON							
BELLY WEIGHT OF THOUSE	MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION									
AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO: 28-4									
BE-1900D SYSTEM	1 DE	PAIR C			28-4				
SEQUENCE &	1. IXL			NSTALLED					
NUMBERS		2.1101		MBER REQUIRED FO	OR DISPATCH				
				4. REMARKS AND					
28 FUEL									
7. Fuel Quantity Indicating System (Continued)									
1) Main Fuel Tank Indications	A	2	0	inspected by and determine their maximule. b) The required the destination alternates, and does not exceed capacity of the control of the destination alternates, and does not exceed capacity of the control of the destination of the destinat	el tanks are visually a flight crewmember ed to be fueled to m capacity, fuel for the flight (to n, all required de required reserves) eed 50% of the rated e main tanks, hade before the third g discovery), hay not depart any base authorized to w Indicators are FUEL QTY Systems are SFER Annunciator erative, and re established to alance remains				
(Continued)									

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DEPARTMENT OF TRANSPORTATION									
MASTER MINIMUM EQUIPMENT LIST									
FEDERAL AVIATION ADMINISTRATION AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:									
AIRCRAFT: HAWKER BEECH	ICRAF				PAGE NO:				
BE-1900D			E: 02/0		28-5				
SYSTEM	1. RE	PAIR C							
SEQUENCE &		2. NUI		NSTALLED					
NUMBERS			3. NUI	MBER REQUIRED FO					
				4. REMARKS AND E	XCEPTIONS				
28 FUEL									
7. Fuel Quantity Indicating									
System (Continued)									
2) AUX Fuel Tank	С	2	0	(O) May be inoperativ	e provided:				
Indications		_			ins is established to				
in area ii en e				,	t fuel quantity on				
				board meets the					
					for the intended				
				flight,	ioi tiic iiitciiaca				
				b) FUEL TRANS	FER Annunciator				
				,					
		System is operative, and c) Procedures are established to							
				,	lance remains				
				within AFM lim					
				WILLIAM AT INT IIII	iito.				

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υEI	DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST									
FE	FEDERAL AVIATION ADMINISTRATION									
AIR	CRAFT: HAWKER BEECH	ICRAFT		ISION		PAGE NO:				
ev.	BE-1900D STEM	1 DED		E: 02/0 ATEGO		30-1				
	QUENCE &	I. KEP			NSTALLED					
	MBERS		2. 1101		MBER REQUIRED FO	R DISPATCH				
					4. REMARKS AND E					
30	ICE AND RAIN PROTECTION									
1.	Surface De-Ice System	С	1	0	May be inoperative provided aircraft is not operated in known or forecast icing conditions.					
1)	OUTBD WG DEICE Annunciator	С	1	0	May be inoperative provided boot operation is normal and is visually monitored.					
2)	INBD WG DEICE Annunciator	С	1	0	May be inoperative for two pilot day operations provided boot operation is normal and visually monitored.					
2.	Engine Inertial Ice Vane Actuator Motors	С	4	2	(O) One actuator motor of each intake system may be inoperative provided aircraft is not operated in visible moisture at or below +5 degrees Celsius.					
		С	4	2	(O) One actuator moto system may be inopel a) Inertial ice van extended posi b) Appropriate EI ON performan	rative provided; is are in the tion, and				
		С	4	0	(M) Both actuator mot system may be inoper engines provided: a) Inertial ice van the extended p b) Appropriate EI ON performan	rative on one or both les are secured in position, and				
3.	Alternate Static Air Source Heater	С	1	0	May be inoperative properated in known or conditions.					

DEPARTMENT OF TRANSPORTATION										
MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION										
AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:										
BE-1900D	1			7/2006 30-2						
SYSTEM	1. REF	PAIR C								
SEQUENCE & NUMBERS		2. NUI		INSTALLED MBER REQUIRED FOR DISPATCH						
NOMBERS			3. NO	4. REMARKS AND EXCEPTIONS						
30 ICE AND RAIN PROTECTION 4. Engine Ice Annunciators				4. NEW/NO / NO EXCELLIONO						
L and R ENG ANTI-ICE Annunciators	С	2	1	(O) May be inoperative on one side provided ENG ICE FAIL annunciator is operative on the affected side.						
	С	2	0	(M) May be inoperative on one or both sides provided: a) Affected Inertial Ice Vane(s) is/are secured in the extended position, and b) Appropriated ENGINE ANTI-ICE ON performance data is used.						
2) L and R ENG ICE FAIL Annunciators	С	2	0	(M) May be inoperative on one or both sides provided: a) Affected Inertial Ice Vane(s) is/are secured in the extended position, and b) Appropriate ENGINE ANTI-ICE ON performance data is used.						
5. Stall Warning Vane and Mount Plate Heater System	С	1	0	May be inoperative provided aircraft is not operated in known or forecast icing conditions.						

DEPARTMENT OF TRANSPORTATION								
MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO: DATE: 02/07/2006 30-3								
SYSTEM	1. REI	PAIR C	ATEGO	PRY				
SEQUENCE &		2. NUI		INSTALLED				
NUMBERS			3. NU	MBER REQUIRED FO				
				4. REMARKS AND E	EXCEPTIONS			
30 ICE AND RAIN PROTECTION								
6. Windshield Wipers	С	2	0	May be inoperative properated in precipitat miles of the airport of landing.	ion within 5 nautical			
	С	2	0	(M) May be inoperative affected windshield he Hydrophobic coating.	as an effective			
1) PARK Mode	С	1	0	May be inoperative provided wiper arms and blades can be positioned to not obstruct the pilots view.				
2) SLOW mode	С	1	0	May be inoperative produced is operative.	rovided the FAST			
7. Windshield Heaters	С	2	0	May be inoperative provided aircraft is not operated in known or forecast icing conditions.				
8. Propeller Deicer Ammeter	С	1	0	May be inoperative properated in known or conditions.				
9. Propeller Deice System	С	1	0	May be inoperative properated in known or conditions.				
1) Automatic Function	С	1	0	May be inoperative propertive properties.				
2) Manual Function	С	1	0	May be inoperative polyatromatic Function is				
10. Propeller Deice Systems (Manual)				DELETED Combined	with Item 30-9			

DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST										
FEDERAL AVIATION ADMINISTRATION										
AIRCRAFT: HAWKER BEECH	CRAFT	REV	ISION	NO: 5	PAGE NO:					
BE-1900D				7/2006	30-4					
SYSTEM	1. REF	PAIR CA								
SEQUENCE &		2. NUI		NSTALLED						
NUMBERS			3. NU	MBER REQUIRED FO						
				4. REMARKS AND E	XCEPTIONS					
30 ICE AND RAIN PROTECTION										
11. Fuel Vent Heaters	С	2	0	May be inoperative properated in known or conditions.						
12. Brake Deice System ***	С	1	0	(M) May be inoperative valves are in OFF pos	-					
13. Pitot Heater	В	2	1	are not conduc	r carrying operations cted and operated in known					
14. STALL HEAT Annunciator	С	1	0	May be inoperative properated in known or conditions.						
15. L and R PITOT HEAT Annunciators										
1) FAR 121 Operations	В	2	0	May be inoperative pr a) Both pitot head and b) The aircraft is known or fored	ters are operative,					
2) Other operations	С	2	0	and b) The aircraft is	not operated in cast icing conditions.					

DEPARTMENT OF TRANSPORTATION							
MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION							
AIRCRAFT: HAWKER BEECH BE-1900D		Γ REV	ISION E: 02/0	NO: 5 7/2006 PAGE NO: 31-1			
SYSTEM SEQUENCE &	1. REF	PAIR CA 2. NUI		RY NSTALLED			
NUMBERS			3. NUI	MBER REQUIRED FOR DISPATCH 4. REMARKS AND EXCEPTIONS			
31 INDICATING/ RECORDING SYSTEMS							
Clock with presentation of seconds	D	-	0	As required by FAR.			
2. Flight Hour Recorder ***	D	1	0	(O)			
 Flight Data Recorder *** (FDR) 	С	-	-	Any in excess of those required by FAR may be inoperative.			
	A	-	0	 May be inoperative provided; a) Cockpit Voice Recorder (CVR) operates normally, b) Airplane is not dispatched from a designated airport as listed in the operators MEL unless: The FDR failure occurs after pushback but prior to takeoff, or The FDR repair was attempted but was not successful. In those cases where repair is attempted but not successful, the aircraft may be dispatched on a flight or series of flights until the next designed airport where repair(s) must be accomplished prior to dispatch, and Repairs are made within three flight days. 			
(Continued)							

DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST							
FEDERAL AVIATION ADMINI AIRCRAFT: HAWKER BEECH		ΓREV	ISION				
BE-1900D SYSTEM	1 RFF	PAIR C		07/2006 31-2 0RY			
SEQUENCE &	1.11			INSTALLED			
NUMBERS			3. NU	MBER REQUIRED FOR DISPATCH			
				4. REMARKS AND EXCEPTIONS			
31 INDICATING/ RECORDING SYSTEMS							
Flight Data Recorder (FDR) (Continued)							
FDR Recording Parameters required by FAR	А	-	-	May be inoperative provided: a) Cockpit Voice Recorder (CVR) operates normally, and b) Repairs are made within 20 calendar days.			
FDR Recording Parameters not required by FAR	А	-	-	May be inoperative provided repairs are made prior to the completion of the next heavy maintenance visit.			
*** Flight Data Recorder (FDR) (For operator other than a holder of an Air Carrier or Commercial Operator certificate)	С	-	1	Any in excess of those required by FAR may be inoperative.			
	A	-	0	May be inoperative provided repairs are made in accordance with applicable FARs.			
RDR PWR ON Annunciator System				DELETED Revision 2. Combined with Radar Equipment in ATA 34.			

DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: HAWKER BEECH BE-1900D		REV	ISION E: 02/0	NO: 5 07/2006	PAGE NO: 31-3			
SYSTEM SEQUENCE & NUMBERS	1. REP	AIR C	ATEGO MBER I	NSTALLED MBER REQUIRED FOR DISPATCH 4. REMARKS AND EXCEPTIONS				
31 INDICATING/ RECORDING SYSTEMS								
5. Annunciator Power Source Annunciator	C	1	0	individual annuaccordance wi Equipment Pro 30472 as ame b) MEL relief is a applicable pro restrictions ob annunciator ci inoperative, ar c) Flight is limited 10,000 feet MS d) Flight above 1 to and includir	edures are check operation of unciation circuits in ith Beech Minimum ocedures (P/N 98- ended), approved and cedures and served for all rcuits found to be and d to at or below			
6. Unassigned () Annunciators	D	-	0					
7. Master Caution Annunciator	С	2	1	One may be inoperati is operative for singe				
8. Master Warning Annunciator	A	2	1	One may be inoperati a) Left side is op- pilot operation b) Repairs are m day.	erative for single			
9. EFIS Display Timer	D	2	0					

DEPARTMENT OF TRANSPORTATION							
MASTER MINIMUM EQUIPMENT LIST							
FEDERAL AVIATION ADMINI	STRAT	ION					
AIRCRAFT: HAWKER BEECH	ICRAF1	「 REV	ISION I	NO: 5	PAGE NO:		
BE-1900D		DAT	E: 02/0	7/2006	31-4		
SYSTEM	1. REF	PAIR CA	ATEGO	RY			
SEQUENCE &		2. NUI	MBER I	NSTALLED			
NUMBERS			3. NUI	MBER REQUIRED FO	R DISPATCH		
				4. REMARKS AND E	XCEPTIONS		
31 INDICATING/							
RECORDING SYSTEMS							
10. Aircraft Data Acquisition	D	-	0				
*** System (Installed per							
STC SA00095BO)							
11. Electronic Aircraft	D	1	0	(M)(O)			
*** Tracking System							

DEPARTMENT OF TRANSPORTATION								
FEDERAL AVIATION ADMINI	MASTER MINIMUM EQUIPMENT LIST FEDERAL AVIATION ADMINISTRATION							
AIRCRAFT: HAWKER BEECH BE-1900D		T REV						
SYSTEM	1. REI	PAIR C						
SEQUENCE &		2. NUI		NSTALLED				
NUMBERS			3. NU	MBER REQUIRED FOR DISPATCH				
				4. REMARKS AND EXCEPTIONS				
32 LANDING GEAR1. Power Steering System	В	1	0	(O)(M) May be inoperative provided:				
***				 a) AFM procedures are observed, and b) Landing is limited to 22 knots crosswind and braking action Poor or better, 				
1) PWR STEER FAIL *** Annunciator System	В	1	0	(O)May be inoperative provided: a) Power steering remains off, and b) Landing is limited to 22 knots crosswind and braking action Poor or better,				
2) MAN STEER FAIL *** Annunciator System	В	1	0	 (O)(M) May be inoperative provided; a) Power steering is disabled, b) Nose gear must be in free caster mode. (See item 1.), and c) Landing is limited to 22 knots crosswind and braking action Poor or better, 				
PWR STEER FAIL Annunciator System				DELETED Combined as subset of Power Steering System, Revision 5				
MAN STEER FAIL Annunciator System				DELETED Combined as subset of Power Steering System, Revision 5				
4. Manual Steering*** Disconnect Actuator	В	1	0	(O)(M) May be inoperative provided Landing is limited to 22 knots crosswind and braking action Poor or better.				
5. HYD FLUID LOW Annunciator System	В	1	0	(O)(M)				
6. Anti-skid System ***	С	1	0	May be inoperative provided: a) The OFF-ON switch remains in the Off position, and b) AFM performance charts for operation without anti-skid are used.				

DEI	DEPARTMENT OF TRANSPORTATION							
MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION								
AIR	CRAFT: HAWKER BEECH	ICRAFT	l l	ISION I				
ev.	BE-1900D STEM	1 DEF	PAIR CA	E: 02/0				
	QUENCE &	1. KEF			NSTALLED			
	MBERS		2. 1101		MBER REQUIRED FOR DISPATCH			
				00.	4. REMARKS AND EXCEPTIONS			
32	LANDING GEAR							
7.	Parking Brake	С	1	0	(O)			
8.	Landing Gear Handle Solenoid	С	1	0	(O) May be inoperative provided down lock latch is operative.			
9. ***	Auxiliary Landing Gear Position Indicator System (STC SA00873CH)	D	1	0	May be inoperative provided Landing Gear Position Indicator System is operative.			
10.	Landing Gear Handle "Intransit" (Red) Lamps	В	2	1				
11.	Landing Gear Position Indicator System	С	1	0	May be inoperative provided: a) Auxiliary Landing Gear Position Indicator System STC SA00873CH is installed and operative, and b) All Auxiliary Landing Gear Position Indicators are operative including the "EL" (electroluminescent) panel.			
1)	Landing Gear Position Indicator Lamps.	A	-	-	One lamp in each indicator may be inoperative provided: a) One lamp in each indicator is operative and provides sufficient illumination for positive down and lock indication, and b) Repairs are made within one flight day.			

DFI	DEPARTMENT OF TRANSPORTATION							
	MASTER MINIMUM EQUIPMENT LIST							
FEDERAL AVIATION ADMINISTRATION AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO: BE-1900D DATE: 02/07/2006 33-1								
SYS	STEM	1. REF	PAIR CA			33-1		
	QUENCE &				NSTALLED			
NUI	MBERS			3. NU	MBER REQUIRED FC			
			ı		4. REMARKS AND E	XCEPTIONS		
33	LIGHTS							
1.	Cabin Light System (Including Reading Lights)	С	-	-	Individual lights may be provided lighting conflucceptable to the flight operative lights may be	iguration is it crew. Any		
2.	Cockpit/Flight Deck/Flight Compartment and Instruments Lighting System	С	-	-	required instruother devices provided, b) Positioned so shielded from eyes, and c) Lighting config	ghts are: early illuminate all iments, controls and for which it is that direct rays are flight crewmembers		
1)	Standby Attitude Indicator Internal Illumination	С	1	0	May be inoperative fo	r day operations.		
2)	Pressurization Controller Internal Illumination System	D	1	0	May be inoperative fo	r day operations.		
		D	1	0	May be inoperative fo provided adjacent pos	.		
3)	Emergency Light Switch Position (Red/Green) Indication	В	1	0	(O) Red/Green switch may be inoperative (s green indication) provis verified operative benight.	tuck in either red or ided switch function		
4)	Compass Control Unit Internal Illumination (Slaving Meter)	D	2	1	One may be inoperati Gyroscopic Directiona operate normally and Warning is operative.	al Compass Systems		

DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST								
	DERAL AVIATION ADMINIS CRAFT: HAWKER BEECH BE-1900D		REV	ISION	NO: 5 07/2006	PAGE NO: 33-2		
SYS	STEM	1. REF				30-Z		
	QUENCE &	1. 1_1			INSTALLED			
	MBERS		2.1101		MBER REQUIRED FO	R DISPATCH		
				0.110	4. REMARKS AND E			
33	LIGHTS					1		
00	2.30							
3.	Landing Lights	С	2	0	May be inoperative fo	r day operations.		
		С	2	1	One may be inoperati operations provided to			
4.	Standby Attitude Indicator Internal Illumination System				DELETED Revision 1 Cockpit Instrument Lig 33-2.			
5.	Navigation Position Lights	С	6	0	May be inoperative fo	r day operations.		
		С	6	3	One may be inoperati for night operations.	ve at each location		
6.	Anti-Collision Beacon Light System	В	1	0	May be inoperative fo	r day operations.		
		В	1	0	May be inoperative fo provided Anti-Collision System is operative.			
7. ***	Anti-Collision Strobe Light System	D	1	0	May be inoperative fo Any operative lights m			
		D	1	0	May be inoperative fo provided Anti-Collision System is operative. Amay be used.	n Beacon Light		
8.	Taxi Light	С	1	0	May be inoperative fo	r day operations.		
		С	1	0	May be inoperative fo provided both landing			

DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINI AIRCRAFT: HAWKER BEECH BE-1900D		Γ REV	ISION E: 02/0	PAGE NO: 33-3				
SYSTEM SEQUENCE & NUMBERS	1. REF	PAIR CA 2. NUI	MBER I	NSTALLED MBER REQUIRED FO				
33 LIGHTS				4. REMARKS AND E	XCEPTIONS			
9. TAXI LIGHT Annunciator System	С	1	0					
10. Recognition Lights ***	D	2	0					
11. Tail Flood Lights	D	2	0					
12. Wing Ice Lights	С	2	0	May be inoperative ex operation in known or conditions.				
13. Master Caution Lights				DELETED Revision 1 Section 31.	. Moved to ATA			
14. Cargo Compartment Lighting System	D	1	0	Any operative light ma	ay be used.			
15. Boarding Lighting System (including lights within the Airstair and in the entryway foyer)		1	0	Any operative light ma	ay be used.			

DEPARTMENT OF TRANSPORTATION								
	MASTER MINIMUM EQUIPMENT LIST							
FEDERAL AVIATION ADMINISTRATION AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 PAGE NO:								
AIRCI	RAFT: HAWKER BEECH BE-1900D	ICRAFI		E: 02/0		PAGE NO: 34-1		
SYST		1. REF		ATEGO		J 1 -1		
	JENCE &				NSTALLED			
NUME	BERS			3. NUI	MBER REQUIRED FO			
					4. REMARKS AND E	XCEPTIONS		
34 N	IAVIGATION							
1. V	ertical Speed Indicators	В	2	1	As required by FAR.			
					NOTE: Left side must single pilot IFR opera			
*** T	Veather Radar/ hunderstorm Detection quipment	С	-	-	As required by FAR.			
_	ч	D	-	-	Any in excess of those may be inoperative.	e required by FAR		
	Radar Antenna Gyro Stabilization Function	D	1	0	May be inoperative provided; a) Antenna sweep function is parallel to aircraft pitch axis, and b) Antenna tilt function operates normally.			
,	RDR PWR ON Annunciator	С	1	0				
** [*] A	Vindshear Detection and Avoidance System Predictive Windshear)	В	-	0	May be inoperative pr procedures are estable			
					NOTE: Operator's alte should include review avoidance and recove	ing windshear		
		С	-	0	May be inoperative pr a) Alternate proc established an b) Windshear Wa System (reacti normally.	edures are nd used, and arning and Guidance		

DEI	DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST								
FE	FEDERAL AVIATION ADMINISTRATION								
	CRAFT: HAWKER BEECH BE-1900D		REV	ISION E: 02/0		PAGE NO: 34-2			
SYS	STEM	1. REP		ATEGO		0.2			
	QUENCE &				NSTALLED				
NU	MBERS				MBER REQUIRED FO	R DISPATCH			
					4. REMARKS AND E				
34	NAVIGATION								
3.	Gyroscopic Directional Compass	В	2	1	(O) One may be inoperated in DG mode is operative.				
4.	Non-Stabilized Magnetic Compass	В	1	0	May be inoperative procombination of three of stabilized compass sy operative.	gyro or INS (IRU)			
		В	1	0	gyro or INS sta systems are of b) Aircraft is open independent n and under pos	on of two stabilized abilized compass perative, and			
		В	1	0	May be inoperative for entirely within areas of unreliability provided a stabilized directional ginstalled, operative, as conjunction with appropriation techniques.	of magnetic at least two gyro systems are and used in coved free gyro			
5.	Navigation Equipment (VOR/ILS, Loran, RNAV, INS, GPS Omega/VLF, Doppler, FMS, MLS, TACAN)	D	-	-	Any in excess of those may be inoperative.	e required by FAR			

DEPARTMENT OF TRANSPORTATION								
MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: HAWKER BEEC	HCRAF		ISION					
BE-1900D SYSTEM	1 DE	PAIR C	E: 02/0					
SEQUENCE &	1. IXLI			NSTALLED				
NUMBERS		2.1101		MBER REQUIRED FOR DISPATCH				
				4. REMARKS AND EXCEPTIONS				
34 NAVIGATION								
ATC Transponders and Automatic Altitude Reporting Systems	В	-	0	 May be inoperative provided: a) Enroute operations do not require its use, and b) Prior to flight, approval is obtained from ATC facilities having jurisdiction over the planned route of flight. 				
	D	-	1	Any in excess of those required by FAR may be inoperative.				
Elementary and Enhanced Downlink Aircraft Reportable Parameters not required by FAR	A	-	0	May be inoperative provided: a) Enroute operations do not require its use, and b) Repairs are made prior to completion of the next heavy maintenance visit.				
7. Marker Beacon	D	-	-	Any in excess of those required by FAR may be inoperative.				
8. Altitude Encoder				DELETED Combined with Item 34-6.				
 Distance Measuring Equipment (DME) Systems 	D	-	-	Any in excess of those required by FAR may be inoperative.				
Automatic Direction Finding Equipment (ADF)	D	-	-	Any in excess of those required by FAR may be inoperative.				

DEPARTMENT OF TRANSPO				MASTER MINIMU	M EQUIPMENT LIST
AIRCRAFT: HAWKER BEECI BE-1900D		ΓREV	ISION E: 02/0	NO: 5 07/2006	PAGE NO: 34-4
SYSTEM SEQUENCE & NUMBERS	1. REI	PAIR CA 2. NUI	MBER	ORY INSTALLED MBER REQUIRED FO	DR DISPATCH
04. 1111///04-71011				4. REMARKS AND E	EXCEPTIONS
34 NAVIGATION11. Radar Altimeter					
Necessary for GPWS operation when GPWS is required by FAR.	A	-	0	b) Alternate proc established ar c) Repairs are m days, and	sidered inoperative, edures are
Necessary for GPWS operation when GPWS is not required by FAR	С	-	0	May be inoperative priminimums are not bas	
3) Not necessary for GPWS	D	-	0	Any in excess of thos may be inoperative.	e required by FAR
12. Flight Director System	С	-	0	May be inoperative priminimums are not bas	
				NOTE: Any operative	mode may be used.
1) Go Around Function	С	-	0	(O)	
13. Altitude Alerting System ***	A	-	0	(O) May be inoperative a) Autopilot with operative, b) Enroute operative, and c) Repairs are multiple flight days.	altitude hold is
	С	-	0	May be inoperative prequired by FAR.	rovided it is not

FEDERAL AVIATION ADMINISTRATION AIRCRAFT: HAWKER BEECHCRAFT BE-1900D DATE: 02/07/2006 34-5	DEF	PARTMENT OF TRANSPO	RTATI	ON		
AIRCRAFT: HAWKER BEECHCRAFT BE-1900D SYSTEM SEQUENCE & NUMBERS 1. REPAIR CATEGORY 2. NUMBER INSTALLED 3. NUMBER REQUIRED FOR DISPATCH 4. REMARKS AND EXCEPTIONS 34 NAVIGATION 14. RMI C - 0 15. Traffic Alert and Collision (TCAS I) C - 0 (M)(O) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. C - 0 (M)(O) May be inoperative provided: a) Not required by FAR, b) System is deactivated and secured, and c) Enroute or approach procedures do not require its use. 16. Traffic Alert and Collision Avoidance System (TCAS II) B - 0 (M) May be inoperative provided: a) System is deactivated and secured, and c) Enroute or approach procedures do not require its use. C - 0 (M) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use.	FED	DERAL AVIATION ADMINI	STRAT	ION		MASTER MINIMUM EQUIPMENT LIST
SEQUENCE & NUMBERS 2. NUMBER INSTALLED 3. NUMBER REQUIRED FOR DISPATCH 4. REMARKS AND EXCEPTIONS 34 NAVIGATION 15. Traffic Alert and Collision *** Avoidance System (TCAS I) B - 0 (M)(O) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. C - 0 (M)(O) May be inoperative provided: a) Not required by FAR, b) System is deactivated and secured, and c) Enroute or approach procedures do not require its use. 16. Traffic Alert and Collision Avoidance System (TCAS II) B - 0 (M) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. C - 0 (M) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use.	AIR		ICRAF			
14. RMI C - 0 15. Traffic Alert and Collision *** Avoidance System (TCAS I) C - 0 (M)(O) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. C - 0 (M)(O) May be inoperative provided: a) Not required by FAR, b) System is deactivated and secured, and c) Enroute or approach procedures do not require its use. 16. Traffic Alert and Collision Avoidance System (TCAS II) B - 0 (M) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. C - 0 (M)(O) May be inoperative provided:	SEC	QUENCE &	1. REF		MBER I	NSTALLED
14. RMI C - 0 15. Traffic Alert and Collision *** Avoidance System (TCAS I) C - 0 (M)(O) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. C - 0 (M)(O) May be inoperative provided: a) Not required by FAR, b) System is deactivated and secured, and c) Enroute or approach procedures do not require its use. 16. Traffic Alert and Collision Avoidance System (TCAS II) B - 0 (M) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. C - 0 (M)(O) May be inoperative provided:	1	NAV#GATION	I	-1	-	
15. Traffic Alert and Collision *** Avoidance System (TCAS I) C - 0 (M)(O) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. C - 0 (M)(O) May be inoperative provided: a) Not required by FAR, b) System is deactivated and secured, and c) Enroute or approach procedures do not require its use. 16. Traffic Alert and Collision Avoidance System (TCAS II) B - 0 (M) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. C - 0 (M)(O) May be inoperative provided:	34	NAVIGATION				
*** Avoidance System (TCAS I) C - 0 (M)(O) May be inoperative provided: a) Not required by FAR, b) System is deactivated and secured, and c) Enroute or approach procedures do not require its use. 16. Traffic Alert and Collision Avoidance System (TCAS II) B - 0 (M) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. C - 0 (M)(O) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use.	14.	RMI	С	-	0	
a) Not required by FAR, b) System is deactivated and secured, and c) Enroute or approach procedures do not require its use. 16. Traffic Alert and Collision Avoidance System (TCAS II) B - 0 (M) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. C - 0 (M)(O) May be inoperative provided:		Avoidance System	В	-	0	a) System is deactivated and secured, and b) Enroute or approach procedures
Avoidance System (TCAS II) a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. C - 0 (M)(O) May be inoperative provided:			С	-	0	a) Not required by FAR,b) System is deactivated and secured, andc) Enroute or approach procedures
	16.	Avoidance System	В	-	0	a) System is deactivated and secured, andb) Enroute or approach procedures
b) System is deactivated and secured, and c) Enroute or approach procedures not require its use.			С	-	0	a) Not required by FAR,b) System is deactivated and secured, andc) Enroute or approach procedures
1) Combined Traffic Alert (TA) and Resolution Advisory (RA) Dual Display System(s) C 2 1 May be inoperative on the nonflying pilot side provided; a) TA and RA visual display is operative on the flying pilot side, and b) TA and RA audio function is operative on the flying pilot side.	1)	(TA) and Resolution Advisory (RA) Dual	С	2	1	a) TA and RA visual display is operative on the flying pilot side, andb) TA and RA audio function is
(Continued)		(Continued)				

DEPARTMENT OF TRANSPORTATION							
FEDERAL AVIATION ADMIN	ISTRAT	ION		MASTER MINIMUM EQUIPMENT LIST			
AIRCRAFT: HAWKER BEEC			'ISION	NO: 5 PAGE NO:			
BE-1900D			E: 02/0				
SYSTEM	1. REI	PAIR C					
SEQUENCE & NUMBERS		2. NUI		NSTALLED			
NUMBERS			3. NU	MBER REQUIRED FOR DISPATCH 4. REMARKS AND EXCEPTIONS			
34 NAVIGATION				4. REMARKS AND EXCEPTIONS			
16. TCAS II							
(Continued)							
Resolution Advisory (RA) Display System(s)	С	2	1	May be inoperative on non-flying pilot side.			
	С	-	0	 (O) May be inoperative provided: a) Traffic Alert (TA) visual display and audio functions are operative, b) TA only mode is selected by the crew, and c) Enroute or approach procedures do not require its use. 			
3) Traffic Alert Display System(s)	С	-	0	 (O) May be inoperative provided: a) RA visual display and audio functions are operative, and b) Enroute or approach procedures do not require its use. 			
17. Standby Attitude Indicato	r C	-	0	May be inoperative provided not required by FAR.			
	В	-	0	May be inoperative provided: a) Operations are conducted in Day VMC only, and b) Operations are not conducted into known or forecast VFR-on-Top conditions.			
Sonalert Standby Power Aural Warning	В	1	0	May be inoperative provided the Standby Power Annunciator is operative.			
2) Standby Power Annunciator	В	1	0	May be inoperative provided the Sonalert Standby Power Aural Warning is operative.			
18. Flight Profile Advisory *** System	С	1	0				

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DEPARTMENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST							
FEDERAL AVIATION	ON ADMINISTRAT	ION		WIN COT LIVE WITH VIIIVIO	WEGON WENT LIGH		
AIRCRAFT: HAWK	(ER BEECHCRAF) 900D		ISION I E: 02/0		PAGE NO: 34-7		
SYSTEM			ATEGO		0		
SEQUENCE &				NSTALLED			
NUMBERS			3. NUI	MBER REQUIRED FO	R DISPATCH		
				4. REMARKS AND E	XCEPTIONS		
34 NAVIGATION							
19. Terrain Aware	ness and						
*** Warning Syste	em(TAWS)						
A Class A TAW							
Equipment Re	=			(0) 14			
1) GPWS	A	-	0	(O) May be inoperativ a) Alternate Proc			
				established an			
					ade within two flight		
				days.	g		
a) Modes 1-4	A	4	0	(O) May be inoperativ	e provided:		
				a) Alternate proc			
				established an	•		
				-	ade within two flight		
				days.			
b) Test mode	A	1	0	May be inoperative pr	ovided:		
b) rootmode	^			a) The GPWS is			
				inoperative, ar			
				· ·	ade within two flight		
				days.			
a) Olidaalara Da	vieties						
c) Glideslope De (Mode 5)	viation C	-	1				
(IVIOUE 3)	В	_	0				
d) Advisory Callo	uts B	_	0	(O) May be inoperativ	e provided alternate		
, , , , , , , , , , , , , , , , , , , ,				procedures are estable			
	С	-	0	(O) May be inoperativ	•		
				a) Advisory callo	ut not required by		
				FAR, and			
				b) Alternate Proc established an			
(Continued)				CSIADIISTICU AI	ia asea.		
(Continuou)		1	l	<u> </u>			

DEPARTMENT OF TRANSPO	RTATI	ON		MA OTED MINIMUM EA EQUIDMENT : 10T
 FEDERAL AVIATION ADMINI	STDAT	ION		MASTER MINIMUM EQUIPMENT LIST
AIRCRAFT: HAWKER BEECH			ISION	NO: 5 PAGE NO:
BE-1900D	101011		E: 02/0	
SYSTEM	1. REF	PAIR CA	ATEGO	RY
SEQUENCE &		2. NUI		NSTALLED
NUMBERS			3. NUI	MBER REQUIRED FOR DISPATCH
	П			4. REMARKS AND EXCEPTIONS
34 NAVIGATION 19. Class A TAWS A Equipment Required 1) GPWS (Continued) e) Windshear Mode *** (Reactive)	В	1	0	(O) May be inoperative provided alternate procedures are established and used.
				NOTE: Operator's alternate procedure should include reviewing windshear avoidance and recovery procedures.
	С	1	0	(O) May be inoperative provided: a) Alternate procedures are established and used, and b) Windshear Detection and Avoidance System (Predictive) operates normally.
2) Terrain System – Forward Looking Terrain Avoidance (FLTA) and Premature Descent Alert (PDA) Functions	В	1	0	(O) May be inoperative provided alternate procedures are established and used.
3) Terrain Displays	С	-	1	
	В	-	0	
4) Runway Awareness & *** Advisory System (RAAS)	С	1	0	
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DEPARTMENT OF TRANSP	ORTATI	ON		MASTER MINIMU	M EQUIPMENT LIST
FEDERAL AVIATION ADMIN					,
AIRCRAFT: HAWKER BEEC BE-1900D	HCRAF		ISION E: 02/0		PAGE NO: 34-9
SYSTEM	1. REI	PAIR C			34-9
SEQUENCE &				NSTALLED	
NUMBERS			3. NUI	MBER REQUIRED FO	
0.4 NAV#0.4 TION				4. REMARKS AND E	EXCEPTIONS
34 NAVIGATION 19. Class B TAWS B Equipment Required 1) GPWS	A	-	0	(O) May be inoperativ c) Alternate Prod established ar d) Repairs are m days.	edures are
a) Modes 1 & 3	A	2	0	(O) May be inoperativ c) Alternate proc established ar d) Repairs are m days.	edures are
b) Test mode	A	1	0	May be inoperative procession of the GPWS is inoperative, and Repairs are makes.	considered
c) Modes 2, 4 & 5	С	3	0		
d) Advisory Callouts	В	-	0	(O) May be inoperative procedures are estab	-
(Continued)	С	-	0	(O) May be inoperative c) Advisory callo FAR, and d) Alternate Proceestablished ar	ut not required by sedures are

FEDERAL AVIATION ADMINISTRATION AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 BE-1900D DATE: 02/07/2006 AND DEPART OF THE OFFICE OFFICE OF THE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	
AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5 BE-1900D DATE: 02/07/2006 PAGE	NO:
BE-1900D DATE: 02/07/2006	110.
	34-10
SYSTEM 1. REPAIR CATEGORY	<u> </u>
SEQUENCE & 2. NUMBER INSTALLED	
NUMBERS 3. NUMBER REQUIRED FOR DISP	ATCH
4. REMARKS AND EXCEPT	
34 NAVIGATION	
19. Class B TAWS	
B Equipment Required	
1) GPWS (Continued)	
e) Windshear Mode C 1 0 (O) May be inoperative provide	led alternate
*** (Reactive) procedures are established a	
(Nodolivo)	na abou.
NOTE: Operator's alternate p	rocedure
should include reviewing wind	
avoidance and recovery proc	
avoidantes and receivery pres	cadi co.
2) Terrain System – B 1 0 (O) May be inoperative provide	ded alternate
Forward Looking Terrain procedures are established a	
Avoidance (FLTA) and	
Premature Descent Alert	
(PDA) Functions	
3) Terrain Displays C - 0	
4) Runway Awareness & C 1 0	
*** Advisory System (RAAS)	
19. TAWS / GPWS not C 1 0 (O) May be inoperative provide	ded alternate
C required by FAR. procedures are established a	
(Class C TÁWS)	
NOTE: Any mode that operat	es normally
may be used.	,

DEPARTMENT OF TRANSPO				MASTER MINIMU	IM EQUIPMENT LIST
FEDERAL AVIATION ADMINI AIRCRAFT: HAWKER BEECH BE-1900D		Γ REV	N REVISION NO: 5 PAGE NO DATE: 02/07/2006 34-		
SYSTEM SEQUENCE & NUMBERS	1. REF	2. NUMBER INSTALLED 3. NUMBER REQUIRED FOR DISPATCI 4. REMARKS AND EXCEPTIONS			
 34 NAVIGATION 20. Weather Storm Scope 21. Multifunction Display 22. Windshear Warning and *** Flight Guidance System 23. Windshear Detection and *** Avoidance System 24. Navigation Databases 	С	-	0	Deleted Rev. 4. (O) May be inoperative procedures are established Revision 5 DELETED Combined Revision 5 DELETED Combined Radar, Revision 5	ve provided alternate dished and used. I with TAWS / GPWS
1) Flight Management System	C	-	-	used to verify prior to dispat b) Procedures as used to verify of Navigation define route o c) Approach Nav	nautical Charts are navigation fixes ch, re established and status and suitability Facilities used to
Navigation Management System	C	-	-	used to verify prior to dispat b) Procedures as used to verify of Navigation define route o c) Approach Nav	nautical Charts are navigation fixes ch, re established and status and suitability Facilities used to

DEPARTMENT OF TRANSPO	RTATI	ON		
DEL FICTION OF TRAINER	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	011		MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIATION ADMINI				
AIRCRAFT: HAWKER BEECH	ICRAF		ISION I	
BE-1900D SYSTEM	1 DEI	PAIR CA	E: 02/0	
SEQUENCE &	I. KEI			NSTALLED
NUMBERS		2. 1101		MBER REQUIRED FOR DISPATCH
			00.	4. REMARKS AND EXCEPTIONS
34 NAVIGATION				
25. Automatic Dependent *** Surveillance-Broadcast (ADS-B)	D	-	0	May be inoperative provided it is not required by FAR.
				NOTE: If ADS-B is installed in lieu of or as a replacement for FAR required equipment, the repair category in the operator's MEL will be the same as that of the FAR required equipment.
Link and Display Processor Unit (LDPU)	D	-	0	NOTE: Cockpit Display Traffic Information (CDTI) display of data from other aircraft systems may be used.
Cockpit Display and Traffic Information (CDTI)	D	-	0	NOTE: ADS-B data transmissions may continue.
3) CDTI Control Panel	D	-	0	May be inoperative provided: a) Flight ID can be set, and b) Screen Display is acceptable to the flight crew.
4) Data Link Transmitter(s)	D	-	0	
5) Data Link Receiver(s)	D	-	0	

DEPARTMENT OF TRANSPO	DTATI	ON.				\neg		
DEPARTMENT OF TRANSPO	KIAII	JIN		MASTER MINIMII	M EQUIPMENT LIS	_		
FEDERAL AVIATION ADMINI	STRAT	ION		WACTER WIINING	W EQUI WENT EIG	'		
AIRCRAFT: HAWKER BEECHCRAFT REVISION NO: 5a PAGE NO:								
BE-1900D	.010.11		E: 04/2		35-1			
SYSTEM	1 RFF	PAIR C			00 1			
SEQUENCE &				NSTALLED				
NUMBERS		2.1101		MBER REQUIRED FO	R DISPATCH			
			0.110	4. REMARKS AND E				
35 OXYGEN				1.112////11107/110	ACET HOTE	T		
33 OXIGEN								
Passenger Oxygen	С	1	0	As required by FAR.				
System		'		As required by 1 Art.				
Cyclem								
				NOTE: Cockpit Crew Oxygen System				
				must be operative.				
				made 20 open	a	ľ		
2. External Oxygen Gauge	С	1	0	(M) May be inoperativ	e provided the			
z. zxioma exygen daage				Internal Oxygen Gauge is monitored				
				during servicing to ave	•			
					· · · · · · · · · · · · · · · · · · ·			
3. Passenger Oxygen Mask	С	_	0	(M) May be inoperativ	e provided:			
, , , , , , , , , , , , , , , , , , ,					passenger seat is			
					lacarded "DO NOT			
				OCCUPY", an	d			
				b) Affected mask	•			
					in oxygen system is			
				activated.				
4. Protective Breathing	D	-	-	Any in excess of those	e required by FAR			
Equipment (PBE)				may be inoperative.				

DEPARTMENT OF TRANSPORTATION								
MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINI	STRAT	ION						
AIRCRAFT: HAWKER BEECH	1CRAF	Γ REV	ISION	NO: 5 PAGE NO:				
BE-1900D		DAT	E: 02/0	7/2006 37-1				
SYSTEM	1. REF	PAIR CA	ATEGO	RY				
SEQUENCE &		2. NUI	MBER I	NSTALLED				
NUMBERS			3. NU	MBER REQUIRED FOR DISPATCH				
				4. REMARKS AND EXCEPTIONS				
37 VACUUM/PRESSURE								
37 VACOOM/I RESSURE								
Gyro Suction Indicator	С	1	0	 (O) May be inoperative provided; a) Both Instrument Air Valves are operative, b) Both L and R Bleed AIR FAIL Annunciator Systems are operative, c) Both Outflow/Safety Valves are operative, d) The Cabin Pressure System is operative, and e) Both Environmental Bleed Air Systems are operative. 				
2. Instrument Air Valve	С	2	1	(O) One may be inoperative provided: a) Inoperative valve is verified closed, and b) Aircraft is not operated in known or forecast icing conditions.				

DEPARTMENT OF TRANSPO FEDERAL AVIATION ADMINI	STRATI	ON		MASTER MINIMU	M EQUIPMENT LIST	
AIRCRAFT: HAWKER BEECH BE-1900D	HCRAFT		REVISION NO: 5 PAGE NO DATE: 02/07/2006 37			
SYSTEM SEQUENCE & NUMBERS	1. REF			RY NSTALLED MBER REQUIRED FC 4. REMARKS AND E		
37 VACUUM/PRESSURE3. Pneumatic Pressure Gauge	С	1	0	(O) May be inoperative a) Aircraft is not of or forecast icing b) Both Instrume operative, c) Both L and R I Annunciator S operative, d) Both Outflow/S operative, e) The Pressurize operative, and	re provided: operated in known ng conditions, nt Air Valves are Bleed AIR FAIL ystems are Safety Valves are ation System is nental Bleed Air	
	C	1	0	are operative, c) Both Instrume operative, d) Both L and R I Annunciator S operative, e) Both Outflow/S operative,	CE Annunciator is DEICE and DEICE Annunciators Int Air Valves are Bleed Air FAIL ystems are Safety Valves are ation System is Inental Bleed Air	

DEPARTMENT OF TRANSPORTATION							
MASTER MINIMUM EQUIPMENT LIST							
FEDERAL AVIATION ADMINISTRATION							
AIRCRAFT: HAWKER BEECH	ICRAFT		REVISION NO: 5 DATE: 02/07/2006		PAGE NO:		
BE-1900D SYSTEM	1. REP				38-1		
SEQUENCE &				NSTALLED			
NUMBERS		Z. INUI			DR DISPATCH		
Tromberto			NUMBER REQUIRED FOR DISPATCH 4. REMARKS AND EXCEPTIONS				
38 WATER/WASTE				111121111111111111111111111111111111111			
1. Potable Water Systems ***	С	-	-	 (M) Individual components may be inoperative provided: a) Associated components are deactivated or isolated, and b) Associated system components are verified not to have leaks. 			
				NOTE: Any portion of operates normally ma	n of the system which may be used.		
	С	-	-	(M) May be inoperative provided:a) System is drained, andb) Procedures are established to ensure that system is not serviced.			
2. Lavatory Waste System ***	С	-	-	inoperative provided: a) Associated co deactivated or b) Associated sy	Individual components may be rerative provided: a) Associated components are deactivated or isolated, and b) Associated system components are verified not to have leaks.		
				NOTE: Any portion of operates normally ma			
	С	-	-	leaks. b) Lavatory door	ed: mponents are isolated to prevent is secured closed I: "INOPERATIVE-		

DEPARTMENT OF TRANSPORTATION							
MASTER MINIMUM EQUIPMENT LIST							
FEDERAL AVIATION ADMINISTRATION							
AIRCRAFT: HAWKER BEECHCRAFT							
ev.	BE-1900D STEM	1 DEF		DATE: 02/07/2006 52-1 IR CATEGORY			
	QUENCE &	I. KEI		INSTALLED			
	MBERS		2.1101		MBER REQUIRED FOR DISPATCH		
			4. REMARKS AND EXCEPTIONS				
52	DOORS						
1.	CABIN DOOR Annunciator System	С	1	0	May be inoperative provided a crewmember confirms, by visual inspection, that the door is latched prior to each departure.		
2.	CARGO DOOR Annunciator System	С	1	0	May be inoperative provided a crewmember confirms, by visual inspection, that the door is latched prior to each departure.		
3.	Cabin Door Lock Observe Light System	С	1	0	May be inoperative provided a flashlight is used by a crewmember to inspect the locking mechanism prior to each departure.		
4.	Entrance Door Snubber System	С	1	0	(O)		
5.	Airstair Door Cable Coverings	D	-	0	May be damaged or missing provided door cable does not interfere with door operation.		
6.	Cargo Door Snubber	А	4	3	(M) May be inoperative provided repairs are made within two flight days.		
7.	Cabin / Cargo Door Seals	С	2	0	May be damaged or inoperative provided: a) Door seal does not interfere with door operation, and b) The flight is conducted at or below 10,000 feet MSL.		

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AIRCRAFT: HAWKER BEECH	HCRAFT	Γ REVISION NO: 5			PAGE NO:			
BE-1900D		DATE: 02/07/2006			56-1			
SYSTEM	1 RFF	PAIR C	ATEGO	RY				
	1.11							
SEQUENCE &		2. NUI		NSTALLED				
NUMBERS			3. NU	MBER REQUIRED FC	R DISPATCH			
				4. REMARKS AND E	XCEPTIONS			
56 WINDOWS								
56 WINDOWS								
Cockpit Windshields	Α	2	1	(O) Relief is permitted	only to the extent			
Compiler in indenience		_	allowed for in the latest revision of the					
				FAA Approved Flight	Manuai.			
2. Side Windows (Cockpit o	r A	_	_	(O) Relief is permitted	I only to the extent			
,			_					
Cabin)				allowed for in the late	st revision of the			
		FAA Approved Flight Manual.						
		DDEGGLIDIZED (II. L. C. DDGLIIDIZED						
		PRESSURIZED flight is PROHIBITED						
				due to a cracked side	window.			

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MASTER MINIMUM EQUIPMENT LIST								
FEDERAL AVIATION ADMINISTRATION								
AIR	CRAFT: HAWKER BEECH	ICRAF1						
	BE-1900D		DATE: 02/07/2006 61-1					
SYS	STEM	1. REF	1. REPAIR CATEGORY					
SEC	QUENCE &		2. NUMBER INSTALLED					
NUN	//BERS			3. NUI	MBER REQUIRED FO	R DISPATCH		
					4. REMARKS AND E	XCEPTIONS		
61	PROPELLERS	·						
•								
1.	Propeller Synchrophaser/	D	1	0				
١.	Synchronizer System							
	Cynomical Cyclem							
2.	Propeller Synchroscope	D	1	0				
۷.	Propeller Syrichloscope	D	ı	U				
	Duan allan Austa Faathan							
3.	Propeller Auto Feather							
	Indication System							
		_	_	_				
1)	AFX Indicators	С	2	0	May be inoperative pr			
					Auto Feather Annunci			
					and illuminated prior to	o takeoff brake		
					release.			
2)	L or R AUTO FEATHER	С	2	0	May be inoperative pr			
	Annunciators				Indicators are operative	/e.		
3)	AUTO FEATHER OFF	Α	1	0	May be inoperative pr	ovided:		
	Annunciator				a) Auto Feather s	switches remain in		
					the ARM positi	ion for the entire		
					flight, and			
					b) Repairs are ma	ade within three		
					flight days.			

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FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: HAWKER BEECH	ICRAFT	REV	ISION I	NO:5	PAGE NO:			
BE-1900D		DATE: 02/07/2006			73-1			
SYSTEM	1. REF	PAIR CA	ATEGO	RY				
SEQUENCE &		2. NUI	MBER I	NSTALLED				
NUMBERS			3. NUI	MBER REQUIRED FO	R DISPATCH			
				4. REMARKS AND E	XCEPTIONS			
73 ENGINE FUEL & CONTROL1. Fuel Flow Indicators	В	2	1	(O) One may be inoperted both Fuel Quantity Income and both Main Fuel Teoperative.	dication Systems			
	В	2	1	(O) One may be inope both Aux Fuel Tank Ir inoperative provided be Indicating Systems ar Tank Indications are o	ndications both Fuel Quantity and both Main Fuel			

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FEDERAL AVIATION ADMINISTRATION							
AIRCRAFT: HAWKER BEECH	CRAFT	REV	ISION I	VO: 5	PAGE NO:		
BE-1900D		DAT	E: 02/0	7/2006	74-1		
SYSTEM	1. REPAIR CATEGORY						
SEQUENCE &	2. NUMBER INSTALLED						
NUMBERS			3. NUI	MBER REQUIRED FO	R DISPATCH		
				4. REMARKS AND E	XCEPTIONS		
74 IGNITION							
1. L or R Auto Ignition	DELETED Revision 4.						
System	DELETED Nevision 4.						

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MASTER MINIMUM EQUIPMENT LIS								
FEDERAL AVIATION ADMINISTRATION								
AIRCRAFT: HAWKER BEECH	1CRAF	F REVISION NO: 5			PAGE NO:			
BE-1900D		DATE: 02/07/2006			77-1			
SYSTEM	1. REF	PAIR CA	ATEGO	RY				
SEQUENCE &		2. NUI	MBER I	NSTALLED				
NUMBERS		3. NUMBER REQUIRED FOR DISPATCH						
		4. REMARKS AND EXCEPTIONS						
77 ENGINE INDICATING								
1. Tachometers N1	С	2	0	Digital display portion	may be inoperative.			
Indicator								
	D	2	0	The Decimal Point on display may be inoper				